ABSTRACT OF DISCLOSURE

A digital camera is built having a still mode and a video mode. The camera is configured to control two different light sources. When the camera is in still mode, it is configured to fire a strobe during capture of the image. When the camera is in video mode, it is configured to turn on a continuous light source during capture of the video. These two different light sources may be combined into a single unit or may exist as separate devices. In video mode, a partial depress of the shutter control may turn on the continuous light source prior to exposure, allowing the light source to stabilize before video capture begins.

10

5